a battery powered camera comprising:

an electronic image sensor generating an electronic image;

a television signal generator deriving a television signal from the electronic image; and

a docking station connector receiving the television signal and exposing the television signal; and

a docking station comprising:

a platform for receiving the battery powered camera in a docked position; a camera connector for receiving the television signal from the docking station connector of the battery powered camera; and

a television connector for supplying the television signal to television equipment.

- 2. The system of claim 1, wherein the television signal includes a composite video signal.
- 3. The system of claim 1, wherein the television equipment includes video recording equipment.
 - 4. The system of claim 1, wherein the television equipment includes a VCR.
- 5. The system of claim 1, wherein the television equipment includes a television screen.
- 6. The system of claim 1, wherein the television connector includes an RCA connector.
- 7. The system of claim 1, wherein the docking station connector includes a shrouded post connector.
 - 8. The system of claim 1, wherein:

the battery powered camera further comprises a video guard signal generator supplying a video guard signal to the docking station connector; and

the camera connector receives the video guard signal from the docking station connector when the battery powered camera is in a docked position.

10

5

all the first and with the first and first and

30

25

5

10

- 9. The system of claim 1, wherein the television signal generator includes a Sound Vision Inc. Clarity device.
- 10. The system of claim 1, wherein the nature of the television signal is independent of any microprocessor of the docking station.
 - 11. The system of claim 1, wherein:

the docking station further comprises a user input button supplying a user input signal to the camera connector; and

the docking station connector receives the user input signal from the camera connector.

- 12. The system of claim 1, wherein the battery powered camera includes a USB interface.
- 13. The system of claim 1, wherein the docking station includes a removable media device communicating with the battery powered camera.
- 14. The system of claim 1, wherein the battery powered camera includes semiconductor memory for storing multiple electronic images.
- 15. The system of claim 1, wherein the battery powered camera, when in docked position, receives electrical power from the docking station.